48215 BP 15372—\$71.60

Building Permit

1. APPLICANT INFORMATION					F	or All Re	esidentia	al Deve	lopment
Applicant Name(s) John Poo	1	Daytime F		AX		MER 100 1	15 150 16116 1	economicono.	
Mailing Address	, 1	L- 679-	2203	mail t					
Mailing Address Po Bix 17			-1 :	mail JH	Pou	ER	3 €	GW	ICILE
Town Kingfield, Me. 0	4547		· S	tate ME	0		Zip Co	de 34	ァ
2. PROJECT LOCATION AND PROF	PERTY DETA	ILS					•		
Township, Town or Plantation		County		٠					
Salem Twp			Frank				19.7		
Tax Information (check tax bill) Map: Plan:	ς ⁻ ι _ο		ease Information		327/3	1 2 2 2 2	tr	~	1
Lot size (in acres, or in square feet if less than 1 a	crol (a.3	. (685 Pa			Lease	Co. Co. Decide		
			Lot Covera	ige (in square fe		Z 30	0		
D-RS, P-UL3	1-562	_	Zoning at i	Development と>	Site				î
Road Frontage. List the name(s) and from	itage(s) (in fee	t) for any public Water Fro	ntage List the n	ame(s) and fr	ontagel	s) (in fe	et) for	anv Ial	roc
or private roads, or other rights-of-way adja	acent to your ic	ot: ponds, rive	ers, streams, or o	ther waters or	or adia	acent to	VOUT I	ot.	
Road #1: 17. 37. 10.00.9 /2	el Fron	tage / 500 ft. Waterbody	1#1: Quice	L Shee.	2		Frontag	e 900	0 ft.
Road #2:		tage ft. Waterbody							
LUPC Approved Subdivision. List the LU	JPC approved	subdivision number:	SP	а	nd SP L	ot #:			1
If your property is not part of subdivision or contact the LUPC office that serves your area)	n previously	approved the Commission	, please continue	to Land Divis	ion Hist	ory belo	OW. (ch	eck you	r deed
deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those lots from which your property originated (use additional sheet of paper if needed).	to Joh	l Garernment John Powers n H. Pawer Sv. 1	Sr, Cfall 25. H. Po.	e-) ver, III	196	624 10		63 63) ac
3. EXISTING STRUCTURES OR USE	S (Fill in a line t	for each existing structure)	Previously issued	Ruilding Perm	t numba	r (if annl	icable)		
		:	i ioviousiy issued		Horizon		ance (ii	,	of
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior dimensions (in feet) (LxWxH)	Type of foun (full basemen post, etc	it, slab, 🖺	Property line	Lake or pond	River or stream		Ocean/Tidal waters
Dwelling	1939	25' × 30' × 32	H_ FUILTS/A	SENAT 27	350	NA	350	700	
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			3 - RANGEL		12 /2		<u></u>		
p med to ten majoration trail and	recess that		was also					[}	
		and the state of t							1 1

4.1 What is the proposed use of your	prope	erty?	4	Resi	denti	al only		Residenti	al with Home Occu				onal Car		
		Proposal (check all that apply)											stance (in feet) of		
Type of structure (dwelling, garage, deck, porch, shed, driveway****, camper, RVs, parking lots, etc.)					Enclose deck/porch			Exterior dimensions (in feet) (LxWxH)	Road	Property line	tructure from River or stream Lake or pond Property line		rest: Wetland		
PORCH									6'×19'	30	7/5	N/n	350'	NA	S
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THE RESIDENCE OF THE PROPERTY					П					<u> </u>	<u> </u>				
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6. DE	EVELOPMENT IN FLOOD PRONE AREAS (Note: Supplement may be requi	ired. See ii	nstruction	LUP(s.)	G-RANGELEY	
	Is your proposed activity located within a mapped P-FP (Flood Prone Area					s Xno
	Protection) Subdistrict, a mapped FEMA (Federal Emergency Management	- FEMA Î	Flood Zon	e		s Ano
	Agency) flood zone, or an unmapped area prone to flooding?	Unmapp	ed Area I	Prone to F	Flooding	s XNO
	If you answer YES to any of these questions, you must complete Supplement office serving your area or download at https://www.maine.gov/decf/lupc/application , for	t S-4: Deve	lopment i html	n Flood F	Prone Areas. Contact	the LUPC
7. VE	EGETATIVE CLEARING (Note: Exhibit may be required. See instructions.)				*	335 35573 3774335
7.1	What is the total amount of proposed vegetative clearing not including the			MA	No clear	1-8
	If you answer NA (not applicable) for 7.1 go to Section 8.			<u>Y</u> NA	wal do	sq.π ∕⊶∕
72	Will the total amount of existing and proposed vegetative clearing within 250				10	: * 2
1.2	feet of any lakes or rivers be less than 10,000 square feet?		□NO	□NA	Total:	sq. ft.
7.3	Will the proposed clearing be located at least 50 feet from the right-of-way or similar boundary of all public roadways?		□NO	□NA	How Close?	feet
7.4	Will the proposed clearing be located at least 75 feet from the normal high water					
	mark of any body of standing water less than 10 acres in size, any tidal water, or flowing water draining less than 50 square miles?	YES	□NO	□NA	How Close?	feet
7.5	- First	□YES	□NO	□NA	How Close?	feet
7.0	water mark of the lake or river?				P	***************************************
7.6	If you answer NO to any of these questions, please explain why your vegetati	ve clearing	proposal	is necess	sary and how it will not	create an
	undue adverse impact on the resources and uses in the area:			11 11 11		
	# # # # # # # # # # # # # # # # # # #	12	8			18.5
		Ui		w	€	E 100 E00
7.7	Buffering in Prospectively Zoned Areas. Is your property located in one of the	fallanda a f		.b. 7	J.Dl., 4-4:	33
	or Townships?	iollowing F				S TNO
	Adamstown Twp. Dallas Plt. Lincoln Plt. Rangeley Plt. Richardsontown Twp. Sandy River Plt.		loway Plt. ships C, D,			
	If YES, please complete the following table regarding the width of the vegetative				hetween the existing :	and
	proposed structures and the nearest applicable road, property line, and subdistrict	ct setbacks	as applic	able:	between the existing t	ai i i
2.3	Width of Vegetated Buffers				MANAGE CONTRACTOR OF THE STATE	:
874	Standard Road Side Property Line Rea	ar Property L	ne	Subdistric	t Boundary (If D-ES or D	-CI)
	Minimum 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 15 feet	15 feet		50 foot F	Buffer to other Subdistric	te
N.	Required: 75 feet in D-ES and D-Cf	10 1001		OU ICCI L	Saller to other Subdistillo	ıs
Ť	his property: feet feet	fe	et		feet	7
7-0	Note: You may be required to submit Exhibit F: Documentation for Exceptions to	Buffering I	Requirem	ents. (Se	e instructions on page	e iv)
8. SC	OIL DISTURBANCE, FILLING AND GRADING AND EROSION CONTROI					
8.1	A A Million and a control of the con					
	If YES, please answer the following questions. If NO, continue to Section 9.					Δ
8.2	What is the total area of proposed soil disturbance or filling and grading?			******		sq. ft.
8.3	Will the area of soil disturbance or filling and grading within 250 of a lake or river					
	a. If NO, what is the total square feet of soil disturbance or filling and grading wi			OF STORY STREET, STREE	Not the Control of th	sq. ft.
8.4	Will all soil disturbance or filling and grading be done when the ground is NOT from					
	If NO, you will need to submit Exhibit G: Erosion and Sedimentation Control Plan					
8.5	What will be the closest distance from the area to be disturbed to the nearest wal		vetland?			feet
8.6	Will any removed topsoil be stockpiled at least 100 feet from water and wetlands'					
8.7	Will any fill used be free of hazardous or toxic materials, trash and rubbish?					
***	, , , , , , , , , , , , , , , , , , , ,					

Question 8 continues onto the next page...

BP 15372

8. SC	IL DISTURBANCE, I	FILLING AND GRADING AND EROS	SION CONTROL	(continue	d from previous blge) - 🖯	ANGEL	New 7
8.8	Will all disturbed or fille OR be heavily mulched	d area (other than driveways or walkway I with hay that is tacked down and a mini	s) be properly seede mum of 4 inches in o	ed and mu	Iched prior to September 15	□YES	□NO
	Will existing waterbodie measures?	es, wetlands, and culverts in the area be	protected by the use	of hay ba	ales, silt fence or other	TYES	□NO
	What is the average slope of land between the area to	☐ 10% or Less (Requires minimum sett (Note: Between 10% and 20% average slop average slope of 12% requires a minimum s	pe, an additional 3 foo		(Requires minimum setback of 13 s required for each additional 1%	30')	
	be disturbed and	☐ 30% (Requires minimum setback of 17	<i>'0'</i>)	□ 40%	(Requires minimum setback of 2:	10')	1
	the nearest waterbody or	☐ 50% (Requires minimum setback of 25)	iO')	☐ 60%	(Requires minimum setback of 29	90')	
	wetland?	☐ 70% (Requires minimum setback of 33 (Note: Between 21% and 70% average slop average slope of 36% requires a minimum s	pe, an additional 4 foo	t setback is	s required for each additional 1%	of slope (ex	ample: an
	If you answer NO to a how your project will no devices and other plans	ny of these questions, or your project of create an undue adverse impact on the s to stabilize the site:	will not meet the ne resources and use	ninimum s in the ar	setback for your slope in 8.1 ea. Include information about	10, please erosion co	explain introl
	construction in	5	20100 23			201	103
			**				į
9. LA	ND AND WETLAND	ALTERATION (Note: Exhibit or Suppl	ement mav be reaui	ired. See	instructions.)		
		a total of one acre or more of land area,				TYES	XINO
		complete Exhibit G: Erosion and Sedime					7
9.2	Will your proposal alter	any amount of land that is mapped P-WI, river, stream, or intertidal area?	L Subdistrict, or any	ground be	elow the normal high water	TYES	MNO
		complete Supplement S-3: Requirements					Aug.
100000 00	The state of the s		*				
10. AF Agent I		RE (REQUIRED) AND AGENT AUT	HORIZATION (OP Daytime Phone	TIONAL) FAX		
Agenti	vaille		Daytime Phone		FAX		
Mailing	Address				Email		
Town					State	Zip Code	
and to or withe narrative condition with all business Building Committee	the best of my knowled, but any required exhibit we and depiction of what ons to any contractors value conditions and limitation ss to act as my legal ag g and Energy Code (MU ssion's review is limited	Id am familiar with the information submit ge and belief, this application is complete is that it will result in delays in processing it currently exists on and what is proposed working on my project. I understand that ins of any permits issued to me by the LU ent in all matters relating to this permit applicable. JBEC) administered by the Maine Depart I only to land use issues and the Commistry provisions of that Code.	with all necessary of my permit decision. If at the property. If of I am ultimately responsible. If there is an Application. I understant timent of Public Safe	exhibits. I The info- certify that onsible for gent lister and that w ty, Bureau	understand that if the application in this application is a I will give a copy of this permit complying with all applicable d above, I hereby authorize that there is a required Statew of Building Codes & Standard	tion is incortrue and act and assorted individual individual ide Maine ds, the	mplete dequate ciated s and ll or Uniform
□ I au eva	thorize staff of the Land fluating the site to verify	s below: (see "Accessing the Project Site I Use Planning Commission to access the the application materials I have submitte and the terms and conditions of my permit	e project site as nec ed, and for the purpo	essary at	any reasonable hour for the pr	urpose of	
⊈ +re∉ acc	quest that staff of the La	and Use Planning Commission make reas ourposes of any necessary site evaluation	sonable efforts to co n and compliance in	ntact me i spection.	in advance to obtain my permi	ssion to ful	ily
All app	propriate persons liste	d on the deed, lease or sales contract	must sign below.				
Signat	ure(s)	- taver	Service Servic	Date	6/1/15		- - -
				Date			:

BUILDING PERMIT BP-15372

Maine Land Use Planning Commission Department of Agriculture, Conservation and Forestry

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards*. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

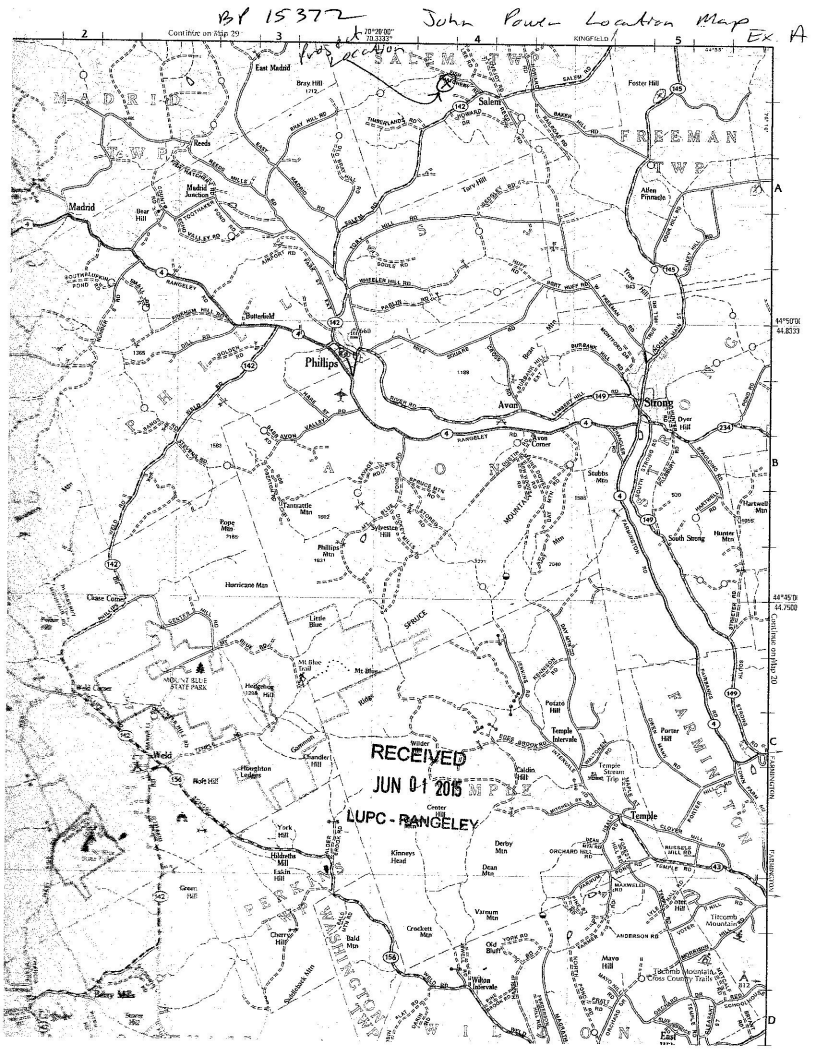
Ama J. Bruila

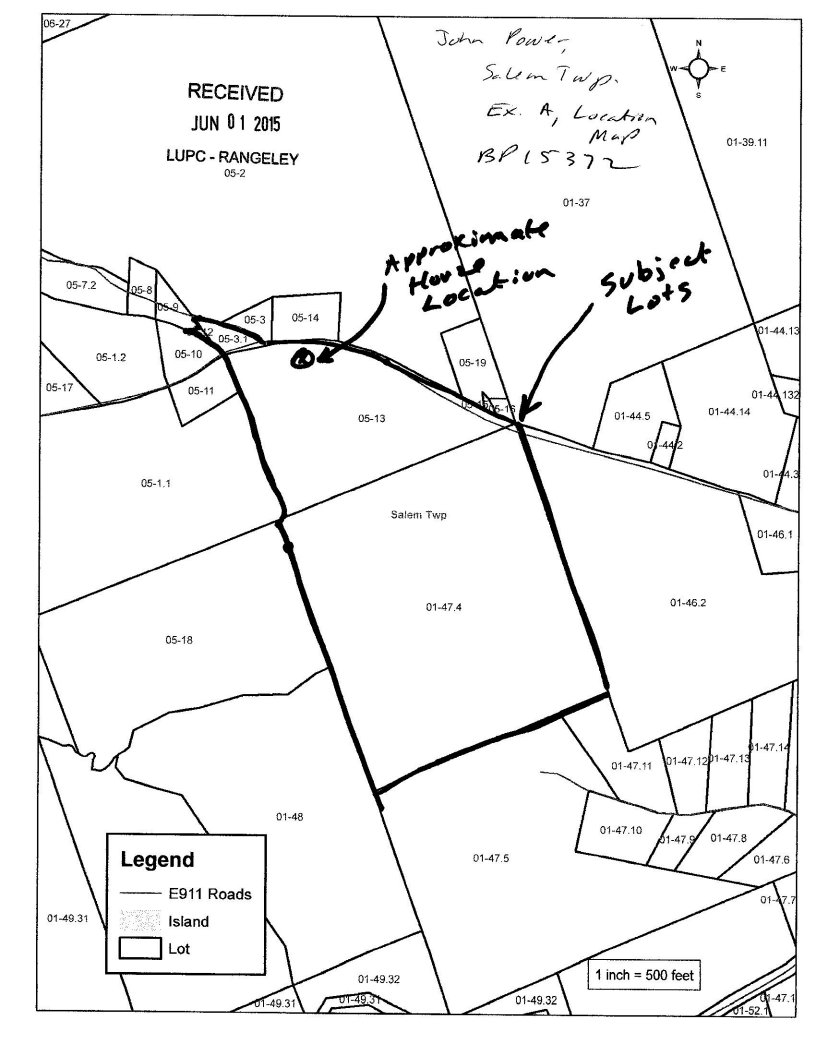
LUPC Authorized Signature: Sara L. Brusila, Regional Representative

June 12, 2015 Effective Date

CONDITIONS OF APPROVAL

- 1. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 2. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 3. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 4. All areas of disturbed soils shall be reseeded and mulched upon completion of the permitted construction activities.
- Soil disturbance must not occur when the ground is frozen or saturated.
- 6. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 7. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions
- 8. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 9. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 10. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.





John Power

Salom Twp.

VBP 15372

EX. D- Existing

RECEIVED
JUN 0 1 2015
LUPC - RANGELEY

RECEIVED
JUN 0 1 2015
LUPC - RANGELEY

Salem Twp

Salem Twp

Drive ward

Parking

From

Rond

Thouse

The state hound

The state h

Legend

1 inch = 60 feet

John Power

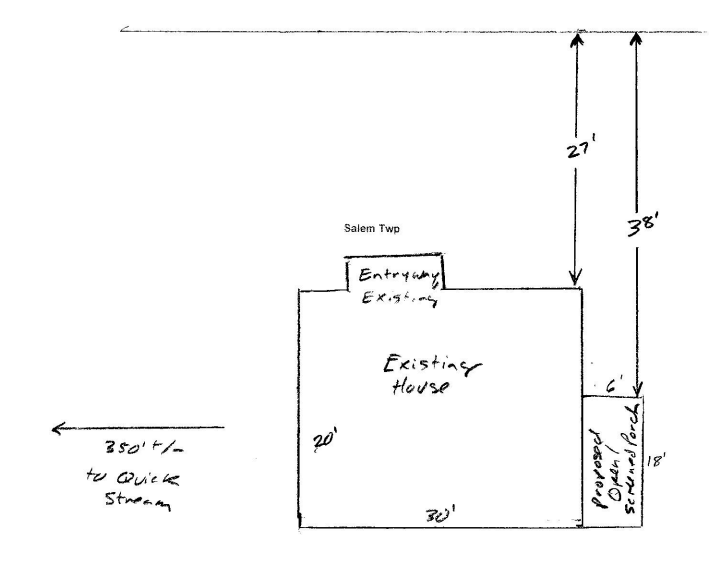
Salem Twp

BP 15372

EX. D, Site Plan: Proposed



Fish Hatchery Road



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Legend

1 inch = 10 feet